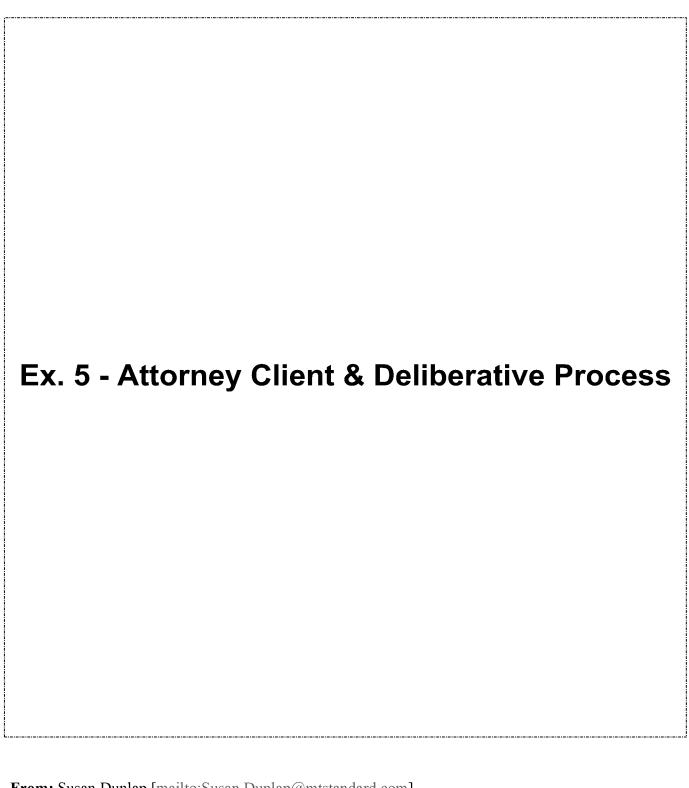
Moler, Robert[Moler.Robert@epa.gov]; Greene, Nikia[Greene.Nikia@epa.gov]; Vranka, To: Joe[vranka.joe@epa.gov] Mutter, Andrew[mutter.andrew@epa.gov]; McClain-Vanderpool, Lisa[Mcclain-Cc: Vanderpool.Lisa@epa.gov]; Elsen, Henry[Elsen.Henry@epa.gov] From: Mylott, Richard Sent: Tue 9/26/2017 6:30:09 PM Subject: RE: West Side Soils and EPA's internal report Ex. 5 - Attorney Client & Deliberative Process

Hi Susan,

A remedial investigation and feasibility study (RIFS) will occur on the West Side Soils (WSS) Operable Unit that will characterize any contamination that may be on the site. The results of the RIFS will allow us to better address your questions regarding potential risks and will provide



From: Susan Dunlap [mailto:Susan.Dunlap@mtstandard.com]

Sent: Tuesday, September 26, 2017 10:29 AM

To: Mylott, Richard < Mylott.Richard@epa.gov >; Moler, Robert < Moler.Robert@epa.gov >

Cc: Vranka, Joe < vranka.joe@epa.gov>

Subject: West Side Soils and EPA's internal report



I've heard that residents who live west of Uptown have wells (which falls within West Side Soils) – is that the potential groundwater contact being referred to?
What are the potential health threats that include direct contact with and ingestion of surface water in West Side Soils?
Is the direct contact with and ingestion of contaminated soil and inhaling contaminated soil come from the mine dumps west of Uptown, which falls within West Side Soils?
Is there a potential threat in the Flats (also in West Side Soils) where residents' yards have not been tested, I believe, for arsenic and lead?
Since people live in the Flats and there are some residences west of Uptown (also in West Side Soils), what is the "anticipated use?"
Deadline end of today.
Thank you!
Susan

Susan Dunlap

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